

AMF1 AOS and MAOS at LASIC: Preliminary *In Situ* Aerosol Measurements

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Ascension Island (ASI)



LASIC Breakout
Vienna, VA
March 15, 2017



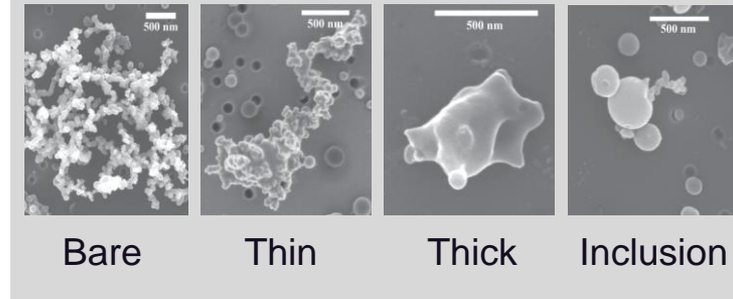
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Climate Impacts of Biomass Burning (BB) Emissions and Black Carbon (BC) Aerosols

- **Large source of Carbon to the atmosphere**

- Particles: Black Carbon (BC), Organic Carbon (OC), Brown Carbon (light-absorbing in the visible and UV)
- Gases: CO, CO₂
- Largest source: Southern Africa

SEM Images of 4 Types of BC in BB
China et al., Nature Communications, 2013



- **Largest source of BC globally – most highly light absorbing particle**

- 6-9 Tg/year with up to ~0.6 W/m² atmospheric warming *IPCC, 5AR*
- 2nd most important in global warming, most uncertain, underestimated *Bond, JGR, 2013*
- Expected to increase in the future (increased drought and extreme events)

- **BC directly warms the atmosphere, OC cools**

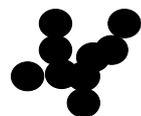
- Mixtures in BB – complex climate impacts (indirect effects: clouds, precipitation)
- Aerosol mixtures are highly variable which results in uncertainties in the climate impacts
 - Internal versus external mixtures, morphology, hygroscopicity, physical and optical properties, etc.
- BB Emissions age in time – changes properties of the aerosol (physical, optical, chemical)

Carbonaceous Aerosol Optical Properties + Direct Effects

- “Model” Soot: Fresh fractal, uncoated/denuded

Cross et al., ACP, 2010

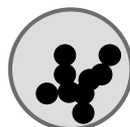
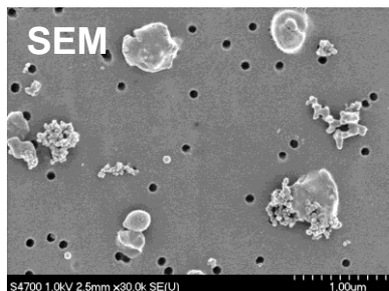
781 nm
532 nm
405 nm



Absorption Angstrom Exponents (AAE)

$$\frac{\beta_{\lambda}}{\beta_{\lambda_0}} = \left(\frac{\lambda}{\lambda_0} \right)^{-AE}$$

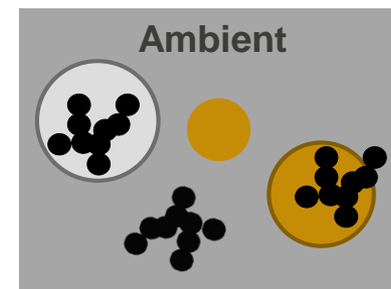
- Ambient Mixtures are heterogeneous – internal and external mixtures



Internal mixtures
(clear coatings)



External mixtures
(Brown Carbon)



- Coatings and Mixing with Brown Carbon (BrC)

- Enhances Absorption → “How much?”
- Changes the optical properties, e.g. Absorption Angstrom Exponent (AAE)
- How is hygroscopicity (and the ability to form cloud droplets) affected?

Cappa et al., Science, 2012
Liu, Aiken et al., Nature Comm., 2015

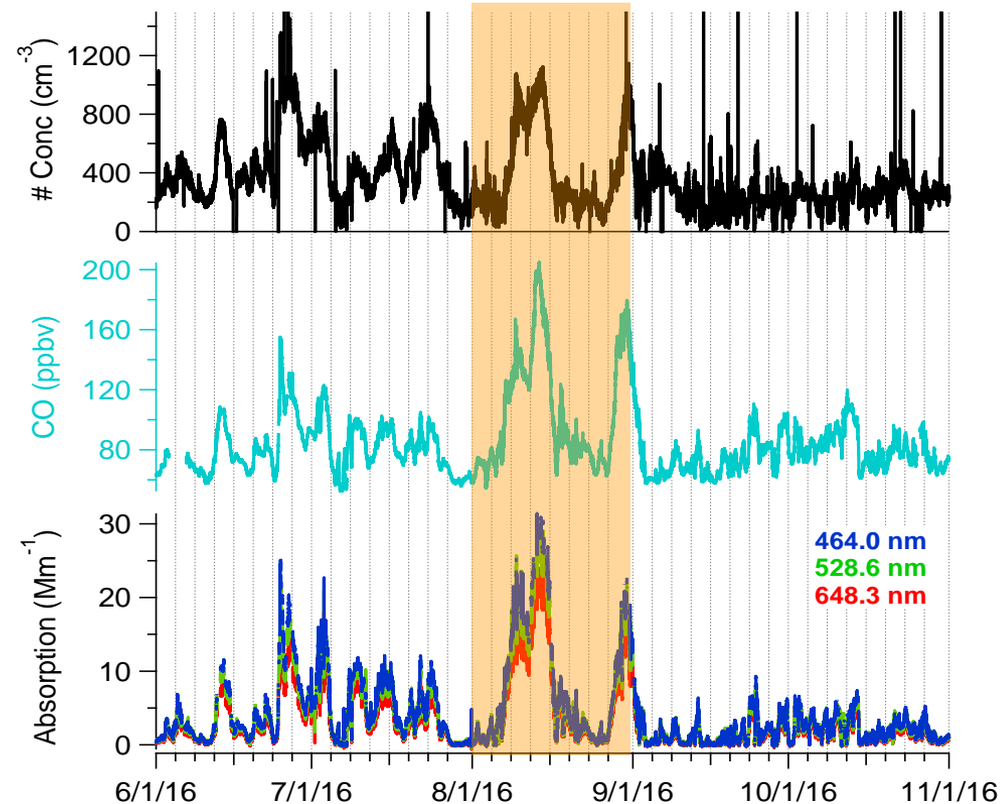
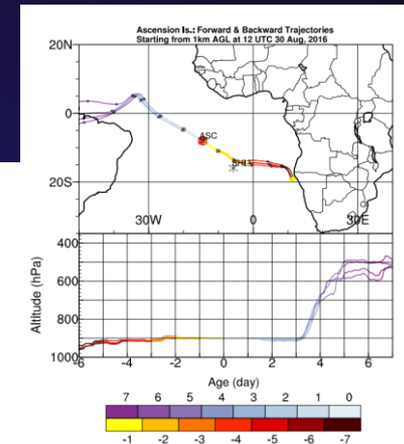
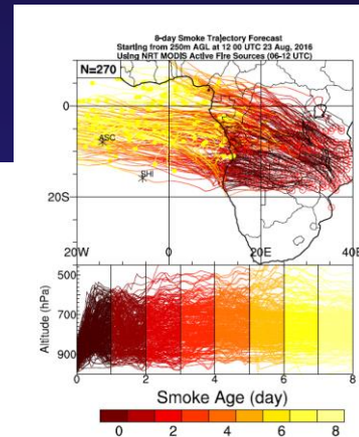
ARM Mobile Facility (AMF1) at LASIC

- **Aerosols and Trace Gases in the Aerosol Observing System (AOS) and Mobile AOS (MAOS)**
 - Surface: Particle number, size, optical properties, Black Carbon (BC) content, non-refractory chemical composition, hygroscopicity and water uptake properties, Nitrogen Oxides, Combustion tracers (CO, SO₂), Ozone, Volatile Organic Compounds
 - Column: Sunphotometer
- **Atmospheric Profiling**
 - Microwave, High Frequency, and 3-Channel Radiometers
- **Clouds**
 - Lidar, Cloud Radars (K- and W-band), Total Sky Imager, Ceilometer
- **Radiometers**
- **Surface Meteorology**



Early Results from LASIC

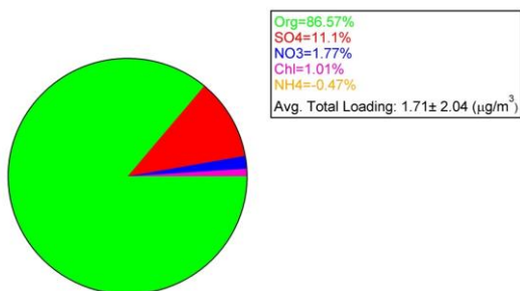
- **June – October, 2016**
 - 5 months of 1 minute data
 - Submicron aerosol (<1 μm diameter)
 - Largest plumes in August
 - BB trajectory analysis (Adebiyi/U. Miami)
- **Aerosol Number, CO, and Particulate Absorption**
 - Similar trends in the time series
- **3 Wavelength Absorption**
 - Spans the visible range
 - Signals reach 30 Mm^{-1} in August
 - Peak Biomass Burning season in Southern Africa



LASIC August Biomass Burning Plumes

- **Non-Refractory Aerosol Mass**

- Dominated by Organics (OA)
- Average Total Mass: $1.7 \mu\text{g m}^{-3}$

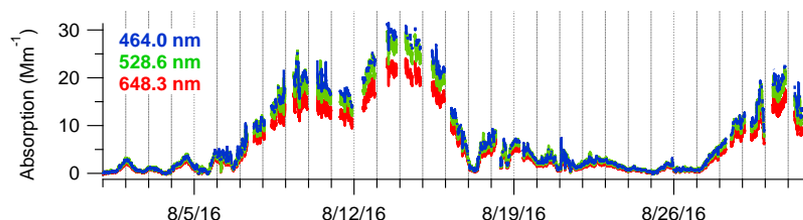
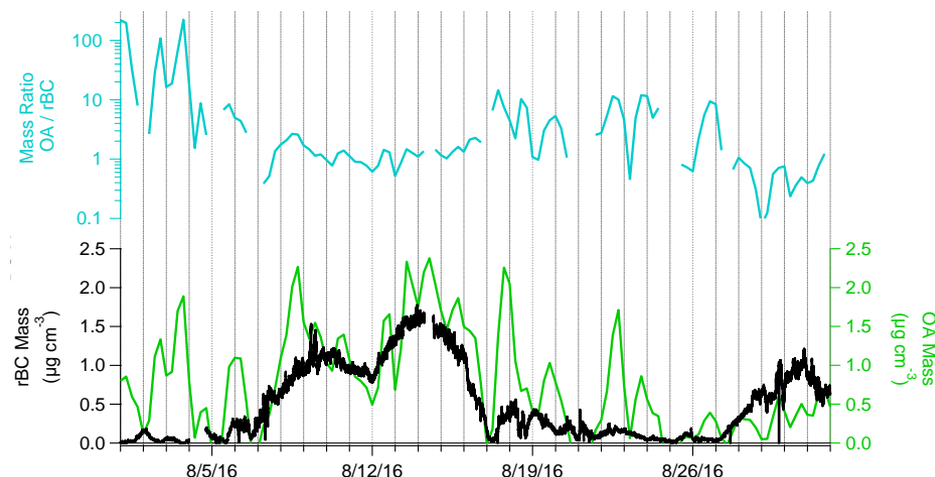
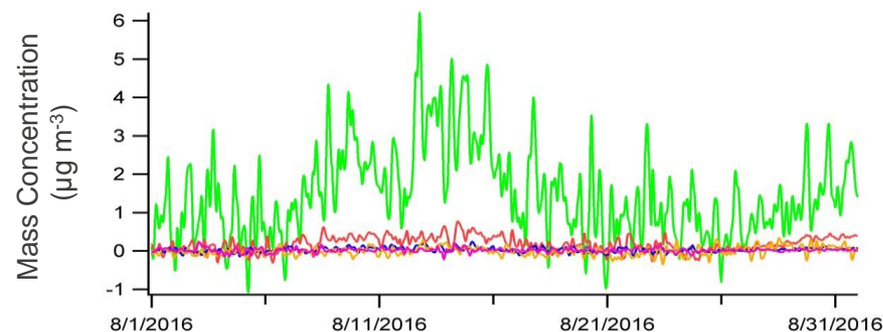


- Preliminary (PMF) Analysis

- Most of the Organics are Aged/Oxidized
- Aged BB ~ *S. Zhou et al., ACPD, 2016*

- **Bulk Chemical Information**

- rBC and OA dominate the submicron mass and are of similar magnitudes in the BB plumes



Aerosol Optical Properties: Absorption Angstrom Exponent (AAE) and Single Scatter Albedo (SSA)

- **AAE indicates most of the absorbance is from BC**

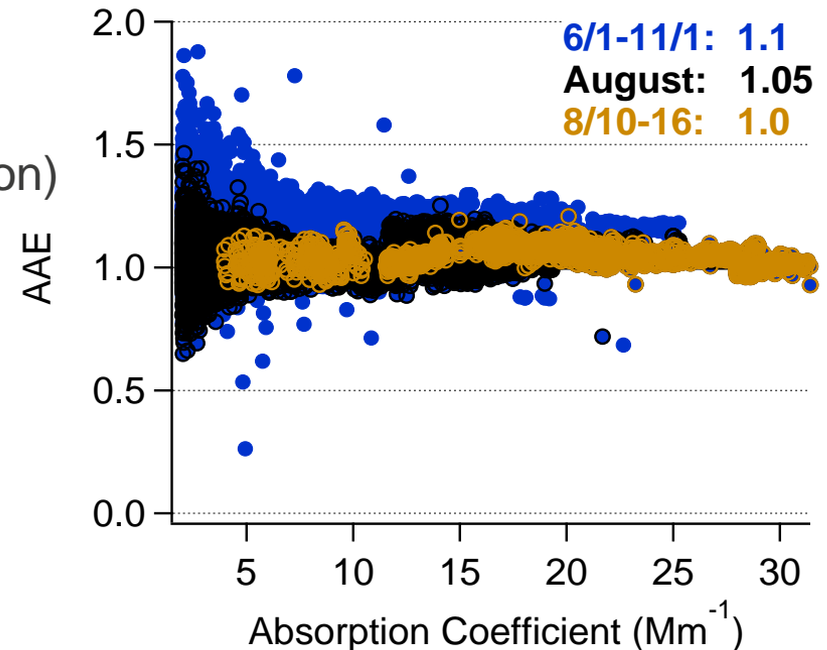
- Values ~1 (higher values indicate the presence of BrC)
- Where is the Brown Carbon signature?

$$\frac{\beta_{\lambda}}{\beta_{\lambda_0}} = \left(\frac{\lambda}{\lambda_0} \right)^{-AE}$$

- **Low SSA ranges ≤ 0.85**

- Indicates a mixture (internal/external)
- Not pure BC
- Lower in the plumes (higher BC fraction)

$$SSA = \frac{\beta_{sca}}{\beta_{sca} + \beta_{abs}}$$



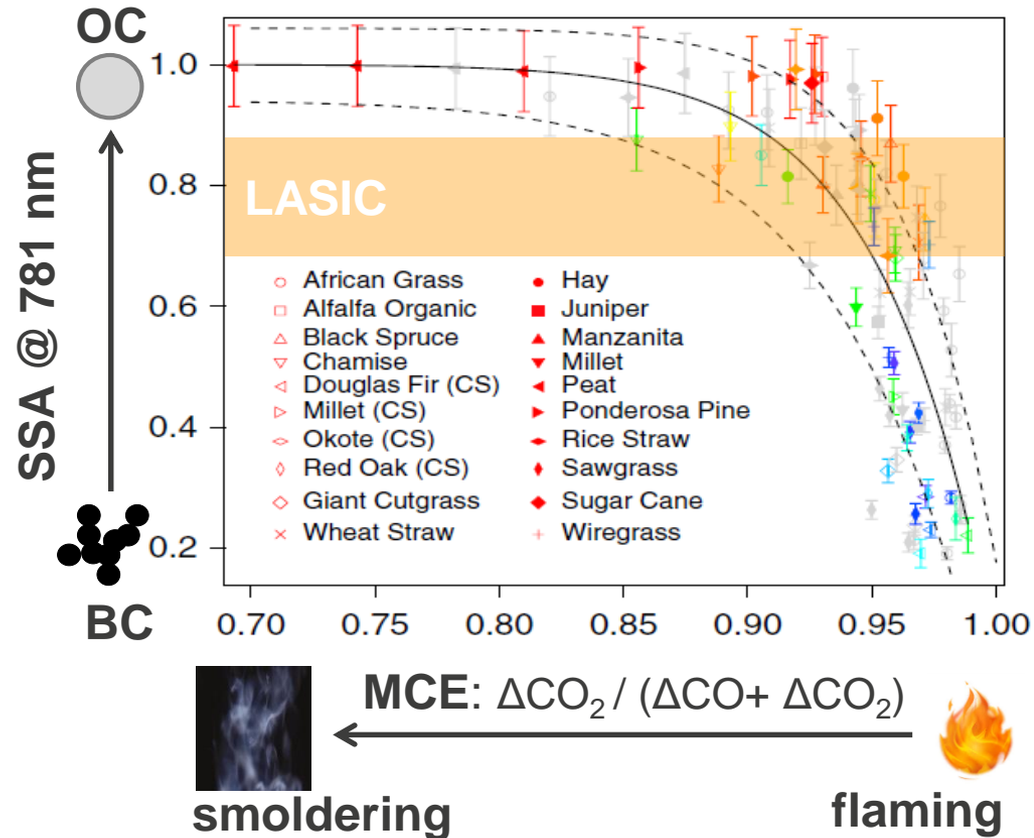
Single Scatter Albedo (SSA) Parameterized by Fire-Integrated Modified Combustion Efficiency (MCE)

- **FLAME-IV Lab data**
- **Particle Optical properties correlate with fire properties**
 - MCE: combustion
 - SSA: particle type
 - Parameterization to determine SSA from MCE

S. Liu, A.C. Aiken, et al., GRL, 2014

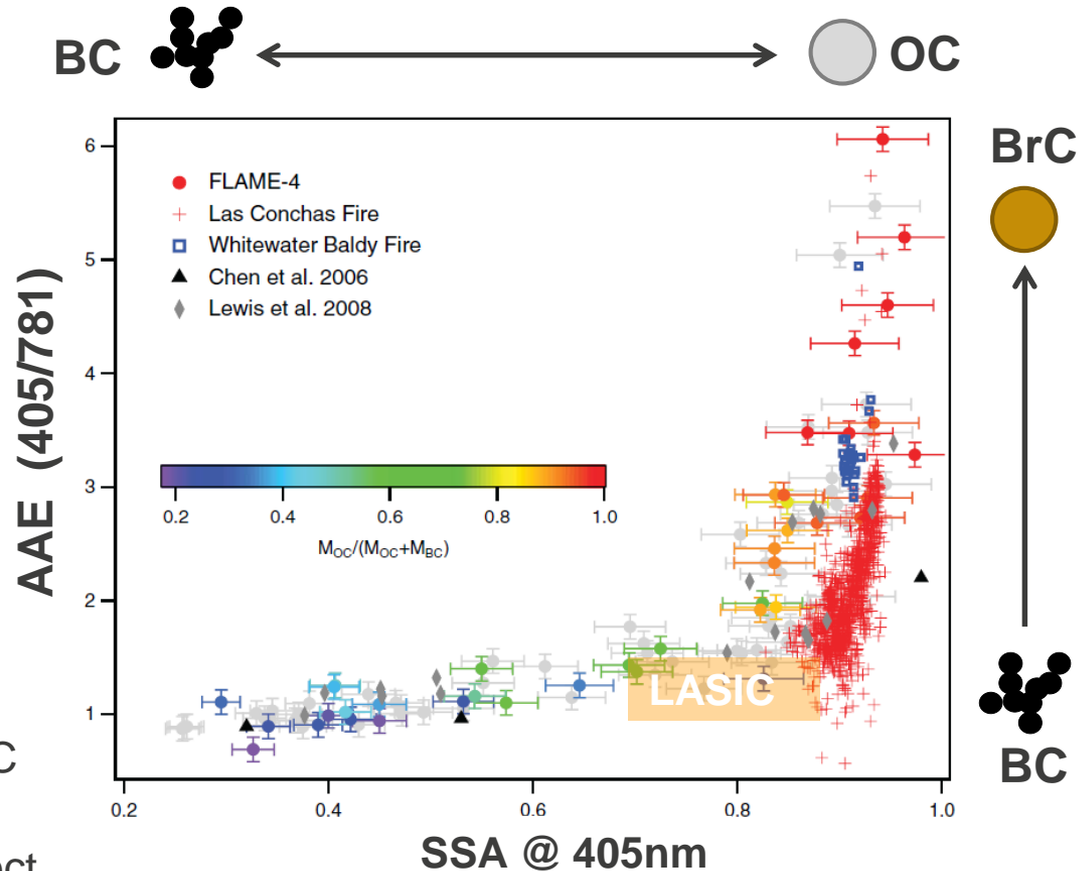
- **Grasses (Savannas)**
 - More flaming - Lower SSA

Saleh, R. et al., Nature Geoscience, 2014



Laboratory and Near-field Biomass Burning Data

- **SSA**
 - Bare BC ~ 0.4
 - OC ~ 1.0 (non-absorbing)
- **AAE**
 - BC ~ 1.0 (λ independent)
 - BrC > 1
- **Ambient US Forest Fires**
 - SSA ~ 0.85 – 0.95
 - AAE ~ 1 – 4
- **Preliminary LASIC BB**
 - Lower SSA and AAE
 - Absorption dominated by BC
 - Higher BC fraction than US Biomass Burning (more direct absorption per particle)



S. Liu, A.C. Aiken, et al., GRL, 2014

Early Results from AMF1 AOS and MAOS at LASIC

- **2016 South African Biomass Burning Plume Analysis**

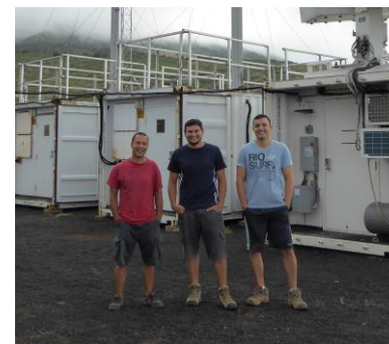
- Plumes detected that correlate with column (e.g. AERONET data)
- BC and OA dominate submicron mass
- BC absorption

- **Future work**

- More data: 2017 BB season
- Comparison with NASA-ORACLES and ATom
- Single Particle BC data (and coatings)
- Hygroscopic properties and CCN activity
- Mass closure studies, including size distribution analysis
- Gas-phase and particle chemical analysis
- PMF and O:C Ratios of the Organics

- **Need for ambient aerosol *in situ* measurements**

- Sample regional and source-specific differences
- Closure studies
- Capture dynamic processes



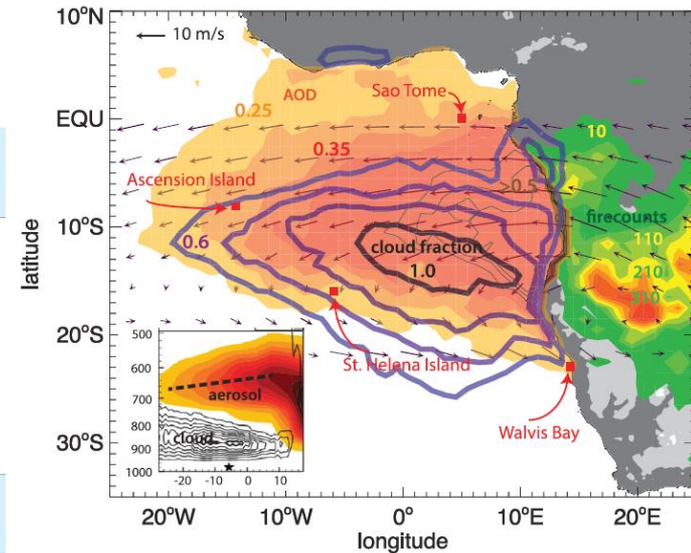
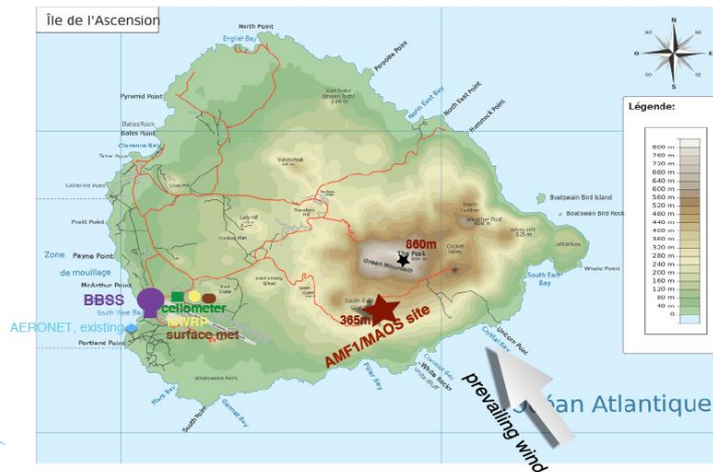
- **Acknowledge Funding Sources**
- **Thank you for your attention**



Backup Slides

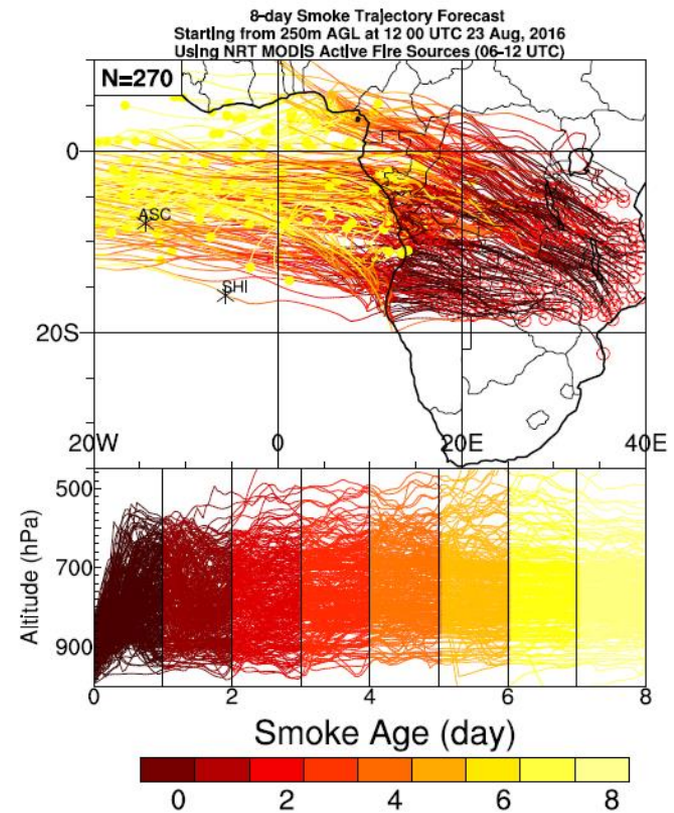
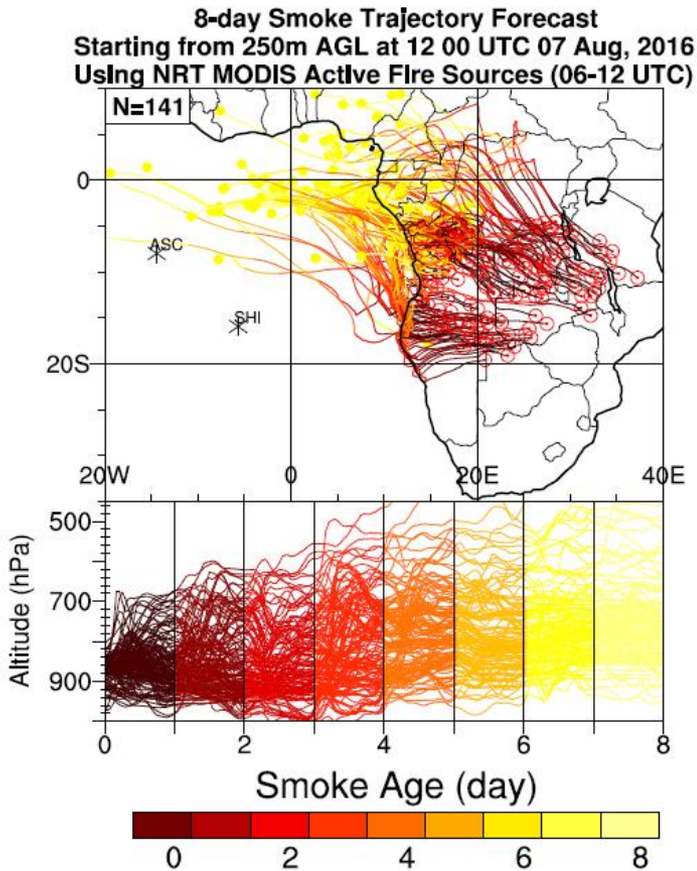
Layered Atlantic Smoke Interactions with Clouds (LASIC)

- **Southern Africa and Biomass Burning (BB)**
 - Largest source of BB Emissions Globally
 - Land Clearing Wood and Grassland Fires
 - BB Season is from June to November
- **LASIC Measurements**
 - Ascension Island in the Southern Atlantic Ocean
 - June 2016 – Oct. 2017
 - Two Southern African BB Seasons



P. Zuidema, BAMS, 2016

Smoke Trajectories



August 2016 Back Trajectories

